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2. (Currently Amended) A multiple twisted conductor as claimed in claim 1, wherein [the] said at least two individual twisted conductors (1, 2) are spaced apart from one another by spacers (6) made of an insulating material.

3. (Original) A multiple twisted conductor as claimed in claim 2, wherein the spacer (6) is made of pressboard.

4. (Currently Amended) A process for producing a multiple twisted conductor comprising:

[in which] <u>pulling</u> at least two individual <u>twisted</u> conductors [comprising], <u>which have</u> enamel insulated partial conductors [are pulled], from at least one supply reel,

[joined] joining said at least two individual twisted conductors, and

[provided] providing said at least two individual twisted conductors with a common insulating sheath, [said process further comprising the step of providing]

wherein the at least two individual twisted conductors[, which] do not have any insulating layer of their own[, with a common insulating sheath].

5. (Currently Amended) A process as claimed in claim 4, wherein a spacer is arranged between the at least two individual twisted conductors.

Short Short

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6. (Original) A process as claimed in claim 5, wherein a spacer made of pressboard is used.

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7. (Original) A process as claimed in claim 4, wherein a first one of said at least two individual twisted [conductors] conductors is produced from a plurality of partial conductors by Roebel transposition, and in the production line of the second one of said at least two individual twisted [conductor] conductors, said first one of said at least two individual twisted conductor together with the second one of said at least two individual twisted conductor is provided with [a] said common insulating sheath.